

We Claim:

1. A fitment for attachment to an aspirant collection bag comprising:
an elongated connector providing a conduit for aspirant to flow from a
pump cartridge to an interior of the collection bag;
the connector having opposing ends wherein a first end is structured
for attachment to the pump cartridge and a second end for
positioning within the interior of the collection bag is structured
to form at least one notch in the connector; and
wherein the notch acts to prevent the collection bag from sealing off
the conduit during surgery so that a sufficient amount of air will
remain within the bag to allow a surgeon to air-vent an
aspiration path during surgery.
2. The invention of claim 1, wherein the fitment and the collection bag
are heat-sealed together, such that no adhesive is required to form a
liquid-tight seal between the bag and the fitment.
3. The invention of claim 2, wherein a sealing-ring is formed between the
opposing ends for providing a surface to seal the bag to the fitment.
4. The invention of claim 1, wherein the second end includes two
notches formed in opposing sides of the second end.